# **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	200	703/6.ccls. and @pd>="20080201"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/01/06 10:04

1/6/2009 10:28:10 AM Page 1

### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
1.4	327	((plastic or polymer or pet or hdpe) same preform same temperature) same (profile or distribution)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/01/06 10:29

1/6/2009 10:50:57 AM Page 1



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preform pet temperature "finite element"

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# Finite-element simulation of axisymmetric preforms in precision forging at elevated temperatures

AG MAMALIS, DE MANOLAKOS, AK BALDOUKAS - Journal of materials processing technology, 1996 - cat.inist.fr

... hot-working conditions) of two axisymmetric preforms, namely a conical shell and

a bevel gear preform. ... process for a particular temperature distribution of ...

Cited by 7 - Related articles - Web Search - All 4 versions

### Simulation of the stretch blow molding process of PET bottles

JP McEvoy, CG Armstrong, RJ Crawford - Advances in Polymer Technology, 1998 - doi.wiley.com ... simulation, axisymmetric shell elements (SAX1) were used to model the 16.5-g preform. ... used to model the preforms (Fig ... The temperature profile of a preform (Fig ... Cited by 15 - Related articles - Web Search - BL Direct - All 2 versions

### Experimental study and numerical simulation of the injection stretch/blow molding process

FM SCHMIDT, JF AGASSANT, M BELLET - Polymer engineering and science, 1998 - cat.inist.fr ... blow molding process of PET bottles is a ... of the pressure evolution, preform free inflation ... en marcha propiedad; Effet température; Temperature effect; Efecto ... Cited by 17 - Related articles - Web Search - BL Direct

### Viscoelastic simulation of PET stretch/blow molding process

FM Schmidt, JF Agassant, M Bellet, L Desoutter - Journal of Non-Newtonian Fluid Mechanics, 1996 - Elsevier ... 6] has carried out simulations of PET stretch/blow ... and stretch rod) and polymer, and temperature gradients. ... rod and the bottom of the preform induces localized ...

Cited by 13 - Related articles - Web Search - All 3 versions

### Finite element simulation of pet stretch/blowmolding process

K Chung - Journal of Materials Shaping Technology, 1989 - Springer ... stretch/blow-molding process, an initial **pre-form**, usually called ... of the axisymmetric shapes of the **preform** and the ... the mechanical behavior of the **PET** material ... Cited by 5 - Related articles - Web Search - All 2 versions

# Influence of microstructure evolution on mechanical strength of blown poly (ethylene terephthalate)

L Chevalier - Plastics, Rubber and Composites, 1999 - ingentaconnect.com ... CHARACTERISTICS OF BLOWN BOTTLES **Preforms** were heated using an ... Figure 12 shows a **preform** and the injected speci ... in the central region and the **PET** becomes more ...

Cited by 5 - Related articles - Web Search - BL Direct - All 4 versions

#### Thermal residual stresses in functionally graded and layered 6061 Al/SiC materials

S Ho, EJ Lavernia - Metaliurgical and Materials Transactions A, 1996 - Springer ... distribution of 10, 20, and 30 vol pet SiC ... mostly tensile for the upper region of the preform and compressive for the lower region of the pre- form. ... Cited by 6 - Related articles - Web Search - BL Direct - All 4 versions

# [CITATION] STUDY OF THE SIMULTANEOUS EXTENSION AND INFLATION OF **PET** PREFORMS

A Derdouri, RE Khayat, A Garcia-Rejon - Advances in Computer-Aided Engineering (Cae) of Polymer ..., 1994 - American Society of Mechanical Engineers

Cited by 2 - Related articles - Web Search - Library Search - Bl. Direct

# ... uniaxial deformation of amorphous poly (ethylene terephthalate) above glass transition temperature

E Gorlier, JF Agassant, JM Haudin, N Billon - Plastics, Rubber and Composites, 2001 - ingentaconnect.com ... thicknesses representa- tive of the **preforms** used in ... Uniaxial deformation of amorphous **PET** above glass transition ... are first heated to the **temperature** of the ...

Cited by 4 - Related articles - Web Search - BL Direct - All 2 versions

Modeling of Industrial Polymer Processes: Injection Molding and Blow Molding

DM Gao, KT Nguyen, JF Hétu, D Laroche, A Garcia-... - Advanced Performance Materials, 1998 - Springer ... Keywords: blow molding, finite element modeling, Hele-Shaw ... characteristics and their temperature dependence among others) the preform dimensions (form and ... Cited by 8 - Related articles - Web Search - Library Search - BL Direct - All 2 versions

Key authors: F Schmidt - J Agassant - M Bellet - J McEvoy - C Armstrong

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Modelling of poly (ethylene terephthalate) in injection stretch—blow moulding GH Menary, CG Armstrong, RJ Crawford, JP McEvoy - Plastics, Rubber and Composites, 2000 - ingentaconnect.com

... temperature distribution along the length of the pre-form, but is ... of the preform ending up in the sidewall as ... Four preforms were used for the measurements ...

Cited by 10 - Related articles - Web Search - BL Direct - All 4 versions

The avoidance of defects in radially extruded tubular parts by preforming

SB PETERSEN, R BALENDRA, JMC RODRIGUES, PAF ... - Journal of materials processing technology, 1997 - cat.inist.fr

... and **preform** die design was accomplished through a comprehensive analysis using the **finite-element** method. Experiments carried out at room **temperature** in E 1 CM ...

Cited by 3 - Related articles - Web Search - All 2 versions

Three-dimensional viscoplastic FEM simulation of a stretch blow molding process

S Wang, A Makinouchi, T Nakagawa - Advances in Polymer Technology, 1998 - doi.wiley.com ... 2. In the first step, the **pre- form** of the ... core and the injection mold is filled

with melted PET. ... cooling and heat adjustment process, the preform is enclosed ...

Cited by 12 - Related articles - Web Search - BL Direct - All 3 versions

# Finite element analysis of compressible viscoplasticity using a three-field formulation Application ...

M Bellet - Computer Methods in Applied Mechanics and Engineering, 1999 - Elsevier ... analysis of hot forging of cold pre-compacted **preforms**, ... forging of a connecting rod **preform** is presented ... a quadratic approximation of the **temperature** profile in ... Cited by 3 - Related articles - Web Search - All 4 versions

### A finite-element prediction of densification kinetics during the hot isostatic pressing of metal

AGK JINKA - Journal of materials processing technology, 1996 - cat.inist.fr ... with- and without-container cylindrical HIP preforms. ... during the normal HIP temperature and pressure ... Méthode élément fini; Finite element method; Método ... Cited by 1 - Related articles - Web Search - All 4 versions

#### [PDF] Estimation of the initial temperature profile and the heat transfer coefficient in polymer

A Bendada, KT Nguyen - ASME Proc. 3rd Int. Conf. on Inverse Problems in Engineering ..., 1999 - me.ua.edu ... used for experimental validation is polyethylene terephthalate (**PET**). ... temperature evolution in the **preform** is given by ... amount Δf(x), the temperature will vary ... Cited by 1 - Related articles - View as HTML - Web Search

# IHTMLI ► Intermediate Velocity Impact Response of Carbon/Epoxy Composites with Polycarbonate Facing.

UK Vaidya, CA Ulven, MV Hosur, J Alexander, L ... - POLYMERS AND POLYMER COMPOSITES, 2003 - rapra.net

... order of a multi-layered **preform**, was negligible ... The improvement in high-temperature storage stability is ... Title: RHEOLOGICAL BEHAVIOUR OF PP/**PET** AND MODIFIED PP ...

Cited by 1 - Related articles - Cached - Web Search - BL Direct - All 4 versions

# A COUPLED BOUNDARY/FINITE-ELEMENT APPROACH FOR THE THREE-DIMENSIONAL SIMULATION OF AIR VENTING IN ...

RE KHAYAT, P RADUCANU - Int. J. Numer. Meth. Engng, 1998 - doi.wiley.com ... commercial production of carbonated beverage bottles made of PET. ... injection molding, (ii) heating of the **preform** to an appropriate **temperature** distribution, ... Cited by 1 - Related articles - Web Search - BL Direct - All 3 versions

The formability of the AI- 5 & percnt; SiC composite obtained using P/M method S SZCZEPANIK, W LEHNERT - Journal of materials processing technology, 1996 - cat.inist.fr ... was obtained by hot **preform** forming in ... and then annealing at the **temperature** 540 °C ... Fliessspannung; Méthode élément fini; **Finite element** method; Método ... Cited by 4 - Related articles - Web Search - All 2 versions

Finite-element analysis and simulation of polymers: a bibliography (1976-1996)

J Mackerle - MODELLING AND SIMULATION IN MATERIALS SCIENCE AND ..., 1997 - iop.org
... injection moulding; extrusion blow moulding; preform for blow ... on the pressure-volumetemperature equation 3rd ... viscous flow through fibre preforms J. Mater. ...

Cited by 3 - Related articles - Web Search - BL Direct - All 5 versions

Key authors: F Schmidt - J Agassant - M Bellet - J McEvoy - C Armstrong

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